WHAT IS CLAIMED IS:

5

10

15

20

25

1. A potty training doll, comprising:

a doll having a compressible portion defining an internal pouch;

a first aperture formed in the doll for selectively accessing the internal pouch;

a compressible liquid container removably disposed within the internal pouch and having a nozzle extending therefrom; and

a second aperture formed in a groin area of the doll and configured to accept the nozzle therethrough;

whereby the liquid container is at least partially filled with liquid, disposed within the internal pouch such that the nozzle thereof extends through the second aperture of the doll, the nozzle opened and the compressible portion of the doll and liquid container are compressed to eject the liquid and simulate urination.

- 2. The potty training doll of claim 1, including fasteners for selectively closing the internal pouch aperture.
 - 3. The potty training doll of claim 1, wherein the doll is a unisex doll.
- 4. The potty training doll of claim 1, wherein the liquid container is comprised of a resiliently flexible plastic material.
- 5. The potty training doll of claim 1, wherein the nozzle includes a membrane having an aperture therein.

- 6. The potty training doll of claim 1, wherein the nozzle includes a cap pivotally attached thereto.
- 7. The potty training doll of claim 6, wherein the cap is snap-fit to the nozzle.
- 8. The potty training doll of claim 1, including a diaper removably attachable to the doll.
- 9. The potty training doll of claim 1, wherein the doll is comprised of stuffed fabric.
 - 10. A potty training doll, comprising:
 - a fabric stuffed doll defining an internal pouch;
 - a first aperture formed in the doll for selectively accessing the internal pouch;

fasteners for selectively closing the first aperture;

a resiliently flexbile liquid container removably disposed within the internal pouch and having a nozzle extending therefrom, wherein the nozzle includes a membrane having an aperture therethrough and a cap for selectively covering the aperture; and

a second aperture formed in a groin area of the doll and configured to accept the nozzle therethrough;

whereby the liquid container is at least partially filled with liquid, disposed within the internal pouch such that the nozzle thereof extends through the second aperture of the doll, the nozzle opened and the compressible portion of the doll and liquid container are compressed to eject the liquid and simulate urination.

5

15

20

25

- 11. The potty training doll of claim 10, wherein the doll is a unisex doll.
- 12. The potty training doll of claim 10, wherein the cap is snap-fit to the nozzle.

5

13. The potty training doll of claim 10, including a diaper removably attachable to the doll.

10

14. A method for potty training, comprising the steps of:
providing a doll having an internal pouch accessible through a first
aperture thereof and an second aperture formed in a groin portion thereof;

providing a resiliently flexible liquid container having a nozzle extending therefrom;

at least partially filling the liquid container with liquid;

15

disposing the liquid container within the internal pouch of the doll; inserting the nozzle of the liquid container through the second aperture of the doll such that it resides external to the doll;

opening the nozzle; and

20

compressing a portion of the doll about the internal pouch and liquid container causing liquid to be ejected from the nozzle to simulate urination.

15. The method of claim 14, wherein the at least partially filling step comprises the steps of opening the nozzle and filling the liquid container with liquid.

25

16. The method of claim 15, wherein the filling step comprises compressing the liquid container, inserting the nozzle in a source of liquid, and decompressing the liquid container causing liquid to flow therein through the nozzle.

30

- 17. The method of claim 14, wherein the nozzle includes a membrane having an aperture therein and a cap selectively disposed over the aperture.
- 18. The method of claim 14, including the step of closing the first apertures with fasteners after disposing the liquid container within the doll.

5